

Cont
No. 6,037,995, the contents of which are incorporated herein
by reference in their entirety.--

IN THE CLAIMS

Cancel claim 19 without prejudice or disclaimer of the
subject matter thereof.

Amend claims 12, 16, and 21 as follows:

*CH
Sub D1*
--12. (Twice Amended) A digital broadcasting receiver which
displays video or a plurality of character information strings
of programs when receiving digital broadcasting, comprising:

an omission display controller which omits a part of
a character information string of a particular program when a
number of characters in the character information string of
the particular program is larger than a number of characters
which can be displayed in a first prescribed zone; and

a full display controller which displays, in
response to a predetermined selection,

an entirety of the character information string of
the particular program in a second prescribed zone, and

a program start time and a program end time of the
particular program in a third prescribed zone outside the
second prescribed zone.--

*Sub D2
C3*
--16. (Amended) A digital broadcasting receiver which
displays video or a plurality of background information blocks

indicative of program time when receiving digital broadcasting, comprising:

*C3
cont*
a display change controller which changes a background information block indicative of program time when the background information block indicative of program time cannot be displayed in full in a first prescribed zone; and

*D2
cancel.*
a full display controller which displays, in response to a predetermined selection, full program time information of the changed background information block indicative of program time in a second prescribed zone;

wherein the second prescribed zone is constantly displayed at a fixed position.--

*C4
sub D3*
--21. (Amended) A digital broadcasting receiver which displays video or a plurality of background information blocks each indicative of a program time period when receiving digital broadcasting, comprising:

a display change controller which changes a displayed shape of a particular background information block indicative of a program time period when the program time period indicated by the particular background information block exceeds a program time period which can be displayed in a first prescribed zone; and

a full display controller which displays, in response to a predetermined selection, a program start time and a program end time of the program time period indicated by

C4
D3 cancel.

the particular background information block in a second prescribed zone;

wherein the second prescribed zone is constantly displayed at a fixed position.--

Add new claims 24-32 as follows:

Sub E3
C5

--24. (New) A digital broadcasting receiver according to claim 12, wherein neither the second prescribed zone nor the third prescribed zone overlaps any part of the first prescribed zone.

25. (New) A digital broadcasting receiver according to claim 12, wherein the second prescribed zone is constantly displayed at a first fixed position; and

wherein the third prescribed zone is constantly displayed at a second fixed position different from the first fixed position.

26. (New) A digital broadcasting receiver according to claim 25, wherein neither the second prescribed zone nor the third prescribed zone overlaps any part of the first prescribed zone.

27. (New) A digital broadcasting receiver according to claim 16, wherein the second prescribed zone does not overlap any part of the first prescribed zone.

28. (New) A digital broadcasting receiver according to claim 16, wherein the full display controller further displays, in response to the predetermined selection, an entirety of a character information string of a program associated with the changed background information block in a third prescribed zone outside the second prescribed zone;

wherein the second prescribed zone is constantly displayed at a first fixed position; and

wherein the third prescribed zone is constantly displayed at a second fixed position different from the first fixed position.

29. (New) A digital broadcasting receiver according to claim 28, wherein neither the second prescribed zone nor the third prescribed zone overlaps any part of the first prescribed zone.

30. (New) A digital broadcasting receiver according to claim 21, wherein the second prescribed zone does not overlap any part of the first prescribed zone.

31. (New) A digital broadcasting receiver according to claim 21, wherein the full display controller further displays, in response to the predetermined selection, an entirety of a character information string of a program associated with the particular background information block in a third prescribed zone outside the second prescribed zone;

wherein the second prescribed zone is constantly displayed at a first fixed position; and

wherein the third prescribed zone is constantly displayed at a second fixed position different from the first fixed position.

32. (New) A digital broadcasting receiver according to claim 31, wherein neither the second prescribed zone nor the third prescribed zone overlaps any part of the first prescribed zone.--